

2- Automatisation

- [Création d'un template Cloudinit](#)
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- [Création d'un container Linux Avec Terraform](#)
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Création d'un template Cloudinit

Création d'un template avec cloud init.

1. Se connecter à proxmox en SSH
2. Créer un dossier de travail:

```
root@pve-front-01:~# pwd
/root
root@pve-front-01:~# ls
root@pve-front-01:~# mkdir Ubuntu_template
root@pve-front-01:~# cd Ubuntu_template/
root@pve-front-01:~/Ubuntu_template# █
```

3. Téléchargement du template au choix Debian ou Ubuntu:

- Debian:

```
wget https://cloud.debian.org/images/cloud/bookworm/latest/debian-12-generic-
amd64.qcow2
```

- Ubuntu:

```
wget https://cloud-images.ubuntu.com/jammy/current/jammy-server-cloudimg-
amd64.img
```

4. Je télécharge Ubuntu, si l'Os choisi est Debian alors il faudra dézipper ce qu'on aura téléchargé:

```
root@pve-front-01:~/Ubuntu_template# wget https://cloud-images.ubuntu.com/jammy/current/jammy-server-cloudimg-amd64.img
--2023-07-03 09:18:04-- https://cloud-images.ubuntu.com/jammy/current/jammy-server-cloudimg-amd64.img
Resolving cloud-images.ubuntu.com (cloud-images.ubuntu.com)... 185.125.190.40, 185.125.190.37, 2620:2d:4000:1::1a, ...
Connecting to cloud-images.ubuntu.com (cloud-images.ubuntu.com)|185.125.190.40|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 686948352 (655M) [application/octet-stream]
Saving to: 'jammy-server-cloudimg-amd64.img'

jammy-server-cloudimg-amd64.img 100%[=====] 655.12M 85.4MB/s  tn
2023-07-03 09:18:11 (93.5 MB/s) - 'jammy-server-cloudimg-amd64.img' saved [686948352/686948352]

root@pve-front-01:~/Ubuntu_template# ls
jammy-server-cloudimg-amd64.img
```

5. On va customiser notre image:

```
apt-get update && apt install -y libguestfs-tools
```

1. Installation de l'agent de liaison:

```
virt-customize -a jammy-server-cloudimg-amd64.img --install qemu-guest-
agent
```

2. Création d'un nouvel utilisateur:

```

virt-customize -a jammy-server-cloudimg-amd64.img --run-command 'useradd
kvega'
#changer le mot de passe du user créé
virt-customize -a debian-12-generic-amd64.qcow2 --run-command 'echo
"kvega:PASSWORD" | chpasswd'
# Creation de son Home
virt-customize -a jammy-server-cloudimg-amd64.img --run-command 'mkdir -p
/home/kvega/.ssh'
# Mise à jour des droits sur le home du user
virt-customize -a jammy-server-cloudimg-amd64.img --run-command 'chown
kvega:kvega /home/kvega'
# Injection de la clé SSH pour la connexion
virt-customize -a jammy-server-cloudimg-amd64.img --ssh-inject
kvega:file:/root/.ssh/id_rsa.pub

```

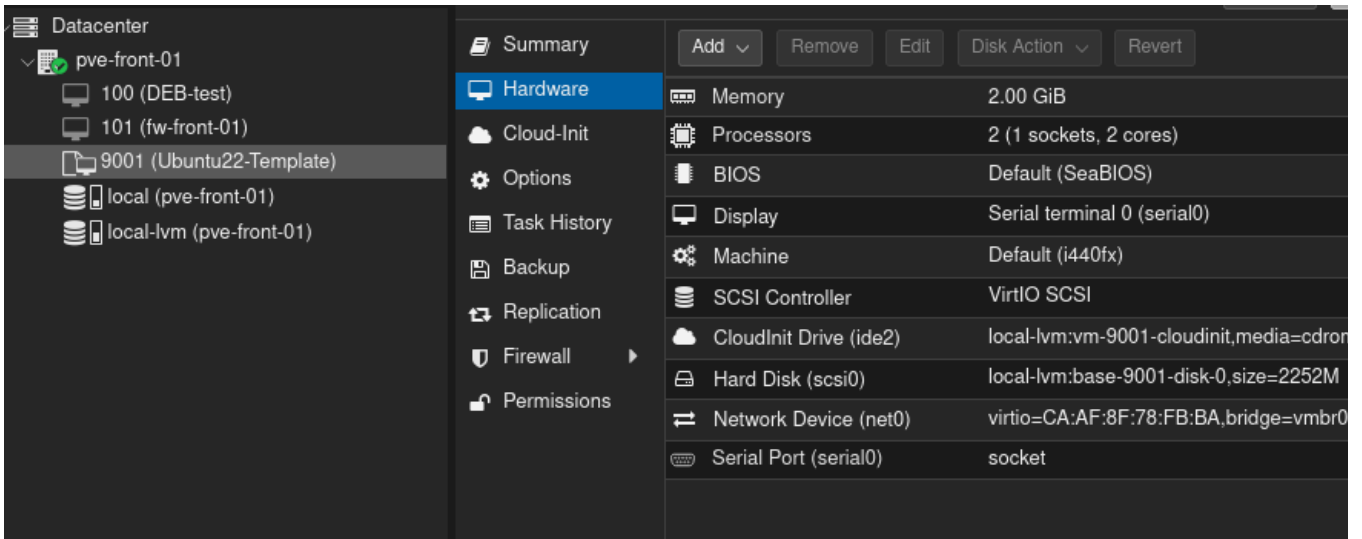
6. On va créer un template pour nos futurs machines:

```

# CREATION DU TEMPLATE
# Parametrage de la RAM et du CPU
qm create 9001 --name 'Ubuntu22-Template' --memory 2048 --cores 2 --net0
virtio,bridge=vibr0
# Import du disque Init dans le template
qm importdisk 9001 jammy-server-cloudimg-amd64.img local-lvm
# parametrage du disque
qm set 9001 --scsihw virtio-scsi-pci --scsi0 local-lvm:vm-9001-disk-0
qm set 9001 --boot c --bootdisk scsi0
# Creation du volume cloudinit
qm set 9001 --ide2 local-lvm:cloudinit
# Create de la console (serial)
qm set 9001 --serial0 socket --vga serial0
# Activation de l'agent
qm set 9001 --agent enabled=1
#Transformation de la vm en template
qm template 9001

```

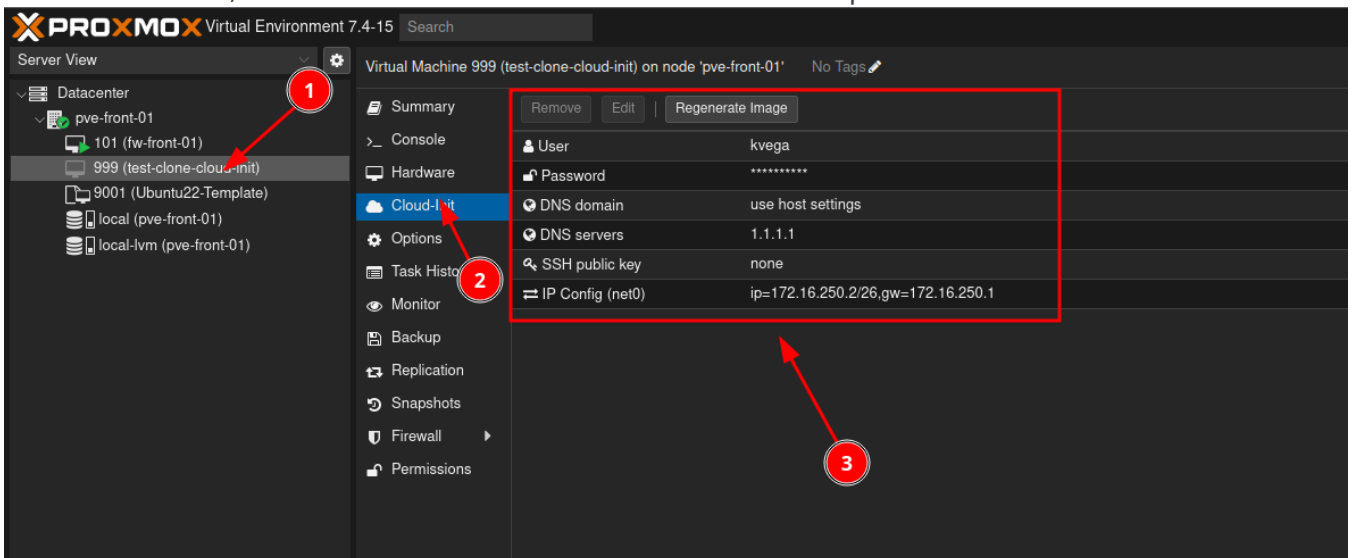
A cette étape on a un template de créé:



7. On va tester la création d'une VM via le template:

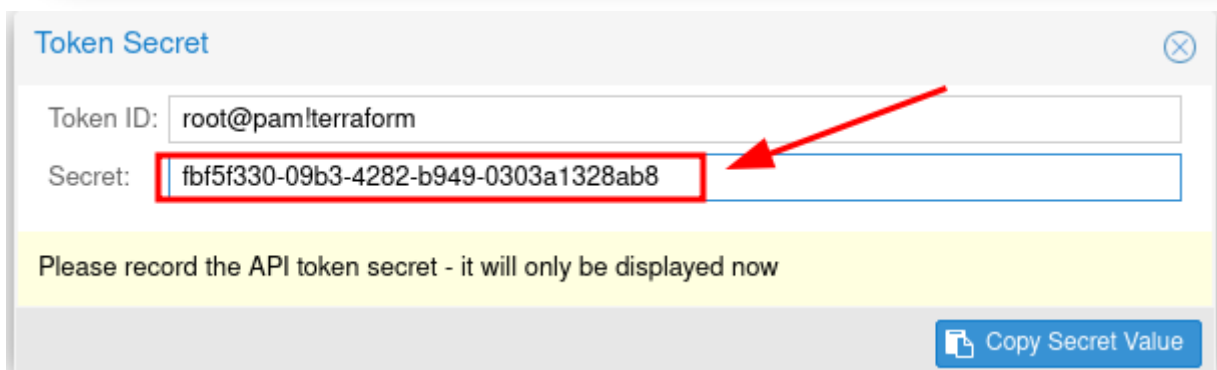
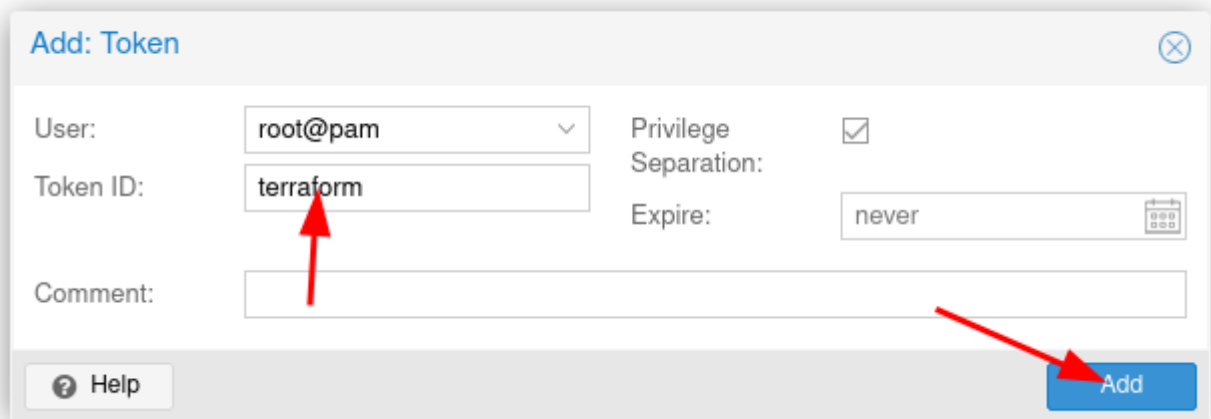
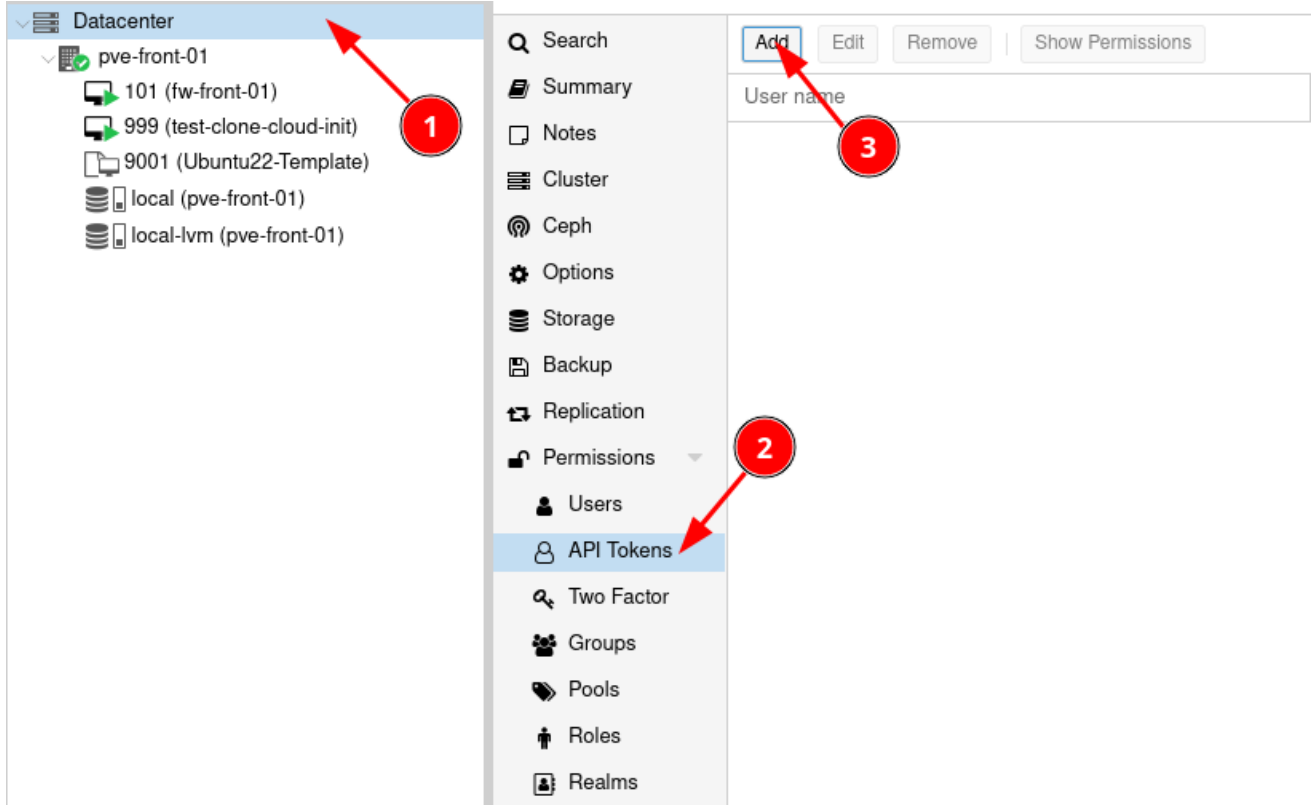
```
qm clone 9001 999 --name test-clone-cloud-init
```

8. La VM est créée, on va modifier son IP et donner un mot de passe à notre utilisateur:



Création d'une VM Linux Avec Terraform

1. Paramétrage de PROXMOX (création d'une clé d'API)



Attention !! faut bien noté le token !!

2. Installation de TERRAFORM sur une DEBIAN (Créer un container de management)

1. Suivre la documentation officielle

<https://developer.hashicorp.com/terraform/tutorials/aws-get-started/install-cli>

2. Vérifier l'installation de TERRAFORM:

```
root@MGT-FRONT-01:~# terraform -v
Terraform v1.5.2
on linux_amd64
```

3. Premier déploiement de machine

1. Créer un dossier de travail:

```
mkdir VM_CREATION && cd VM_CREATION
```

2. On va créer un fichier provider.tf ce fichier va référencer les module que nous utiliserons pour la création des VM.

```
# Creation du fichier provider.tf
nano provider.tf
```

Contenu du fichier:

```
terraform {
  required_providers {
    proxmox = {
      source = "telmate/proxmox"
      version = "2.7.4"
    }
  }
}

provider "proxmox" {
  # url de Proxmox
  pm_api_url = "https://192.168.1.179:8006/api2/json"
  # api token id is in the form of: <username>@pam!<tokenId>
  pm_tls_insecure = true
  pm_parallel = 2
  pm_user="root@pam"
  pm_password="Espoir15"
}
```

3. On créer le fichier web.tf:

```
nano web.tf
```

Contenu du fichier:

```
resource "proxmox_vm_qemu" "web-server-1" {
  count = 1
  name = "web-front-01"
  target_node = "pve-front-01"
  vmid = "0"
  clone = "Ubuntu22-Template"
  full_clone = "true"
  agent = 1
  os_type = "cloud-init"
  cores = 1
  sockets = 1
  cpu = "kvm64"
  oncreate = true

  memory = 1024
  scsihw = "virtio-scsi-pci"
  bootdisk = "scsi0"
  disk {
    slot = 0
    size = "8G"
    type = "scsi"
    storage = "local-lvm"
    iothread = 0
  }

  network {
    model = "virtio"
    bridge = "vmbr1"
  }

  lifecycle {
    ignore_changes = [
      network,
    ]
  }
}
```

```
ipconfig0 = "ip=172.16.250.3/24,gw=172.16.250.1"
#Si vous avez des clés SSH vous pouvez les mettre ici
sshkeys = <<EOF
  ssh-ed25519
AAAAC3NzaC1lZDI1NTE5AAAAIIeq/iHCth8j1aKG/DMq0rd3bveLgqksAkwB0hYgAFG1
kvega@fr-lap10398
  EOF
}
```

source du provider terraform [PROVIDER-TERRAFORM](#)

1. Initialisation du dossier:

```
root@MGT-FRONT-01:~# terraform init

Initializing the backend...

Initializing provider plugins...
- Finding latest version of telmate/proxmox...
- Installing telmate/proxmox v2.9.14...
- Installed telmate/proxmox v2.9.14 (self-signed, key ID
A9EBBE091B35AFCE)

Partner and community providers are signed by their developers.
If you'd like to know more about provider signing, you can read about
it here:
https://www.terraform.io/docs/cli/plugins/signing.html

Terraform has created a lock file .terraform.lock.hcl to record the
provider
selections it made above. Include this file in your version control
repository
so that Terraform can guarantee to make the same selections by
default when
you run "terraform init" in the future.

Terraform has been successfully initialized!

You may now begin working with Terraform. Try running "terraform
```

```
plan" to see
any changes that are required for your infrastructure. All Terraform
commands
should now work.
```

```
If you ever set or change modules or backend configuration for
Terraform,
rerun this command to reinitialize your working directory. If you
forget, other
commands will detect it and remind you to do so if necessary.
```

2. Planification du déploiement (Montre ce qui va être déployé):

```
terraform plan
```

3. On déploie réellement:

```
terraform apply
```

On valide les modifications:

```
Do you want to perform these actions?
  Terraform will perform the actions described above.
  Only 'yes' will be accepted to approve.

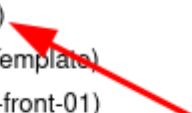
Enter a value: yes
```

La VM a été créée:

← → ↻ https://192.168.1.179:8006/#VI:0:=storage%2Fpv

PROXMOX Virtual Environment 8.0.3

Server View ⌵ ⚙️ Storage 'local-lvm' on node 'pve-front-01'

- ⌵ 🏠 Datacenter
 - ⌵ 🟢 pve-front-01
 - 📦 100 (MGT-FRONT-01)
 - 🖥️ 101 (fw-front-01)
 - 🖥️ 102 (web-front-01) 
 - 📄 9001 (Ubuntu22-Template)
 - 🏠 localnetwork (pve-front-01)
 - 📀 local (pve-front-01)
 - 📀 local-lvm (pve-front-01)

Summary

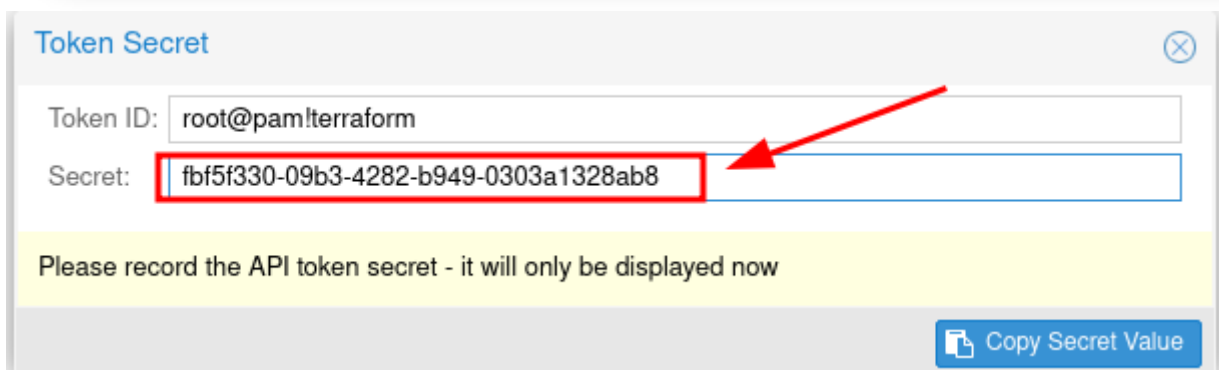
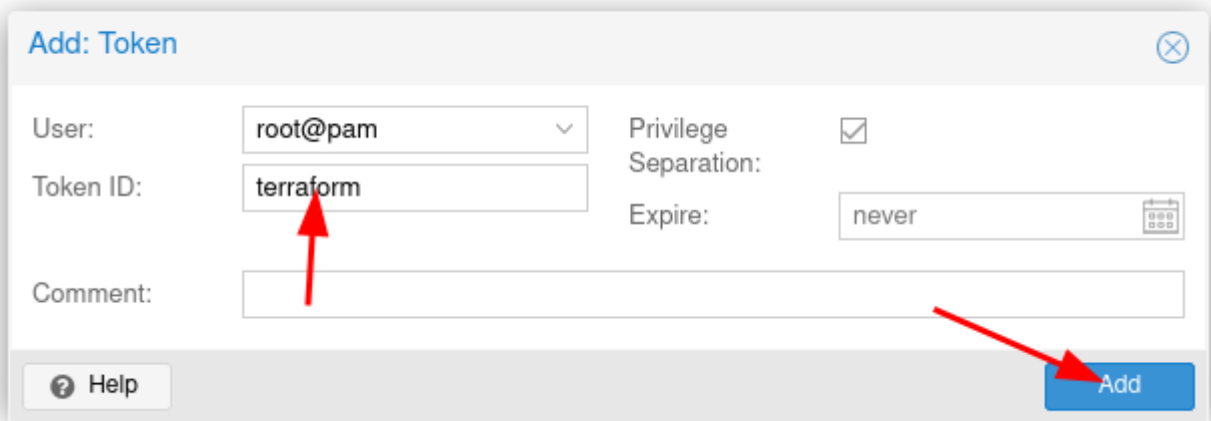
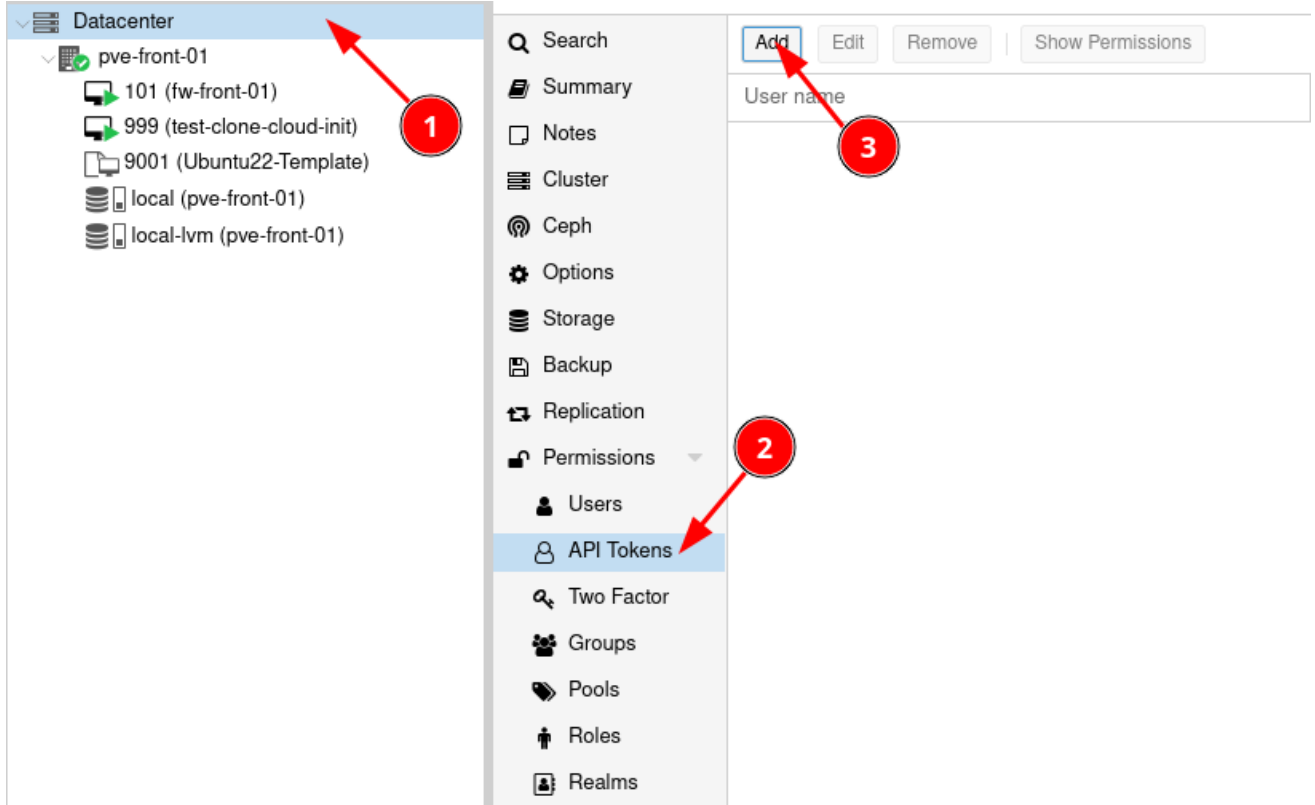
- 📀 VM Disks
- 📀 CT Volumes
- 🔒 Permissions

Status

- Enabled
- Active
- Content
- Type
- Usage

Création d'un container Linux Avec Terraform

1. Paramétrage de PROXMOX (création d'une clé d'API)



Attention !! faut bien noté le token !!

2. Installation de TERRAFORM sur une DEBIAN (Créer un container de management)

1. Suivre la documentation officielle

<https://developer.hashicorp.com/terraform/tutorials/aws-get-started/install-cli>

2. Vérifier l'installation de TERRAFORM:

```
root@MGT-FRONT-01:~# terraform -v
Terraform v1.5.2
on linux_amd64
```

3. Premier déploiement de machine

1. Créer un dossier de travail:

```
mkdir VM_CREATION && cd VM_CREATION
```

2. On va créer un fichier provider.tf ce fichier va référencer les module que nous utiliserons pour la création des VM.

```
# Creation du fichier provider.tf
nano provider.tf
```

Contenu du fichier:

```
terraform {
  required_providers {
    proxmox = {
      source = "telmate/proxmox"
      # version = "2.7.4"
    }
  }
}

provider "proxmox" {
  # url de Proxmox
  pm_api_url = "https://192.168.1.179:8006/api2/json"
  # api token id is in the form of: <username>@pam!<tokenId>
  pm_tls_insecure = true
  pm_parallel = 2
  pm_user="root@pam"
  pm_password="Espoir15"
}
```

3. On créer le fichier web.tf:

```
nano web.tf
```

Contenu du fichier:

```
resource "proxmox_lxc" "web" {
  #count      = 2
  count       = 1
  target_node = "pve-front-01"
  hostname    = "web-front-0${count.index + 1}"
  start       = true
  otemplate   = "/mnt/pve/ISOs/template/cache/debian-12-standard_12.0-
1_amd64.tar.zst"
  unprivileged = true
  ostype      = "debian"
  nameserver  = "172.16.0.3 172.16.0.4 1.1.1.1"
  onboot      = true
  searchdomain = "megaproduction.local"
  memory      = "512"
# pool       = "BTS2"
  cores       = "1"

  ssh_public_keys = <<-EOT
    ssh-ed25519
AAAAC3NzaC1lZDI1NTE5AAAAIHGQDKDGsODUESc5SWLCK0W2/5yAg/xdrXtVCtgE170H
root@adm-front-01
    ssh-ed25519
AAAAC3NzaC1lZDI1NTE5AAAAIIeq/iHCth8j1aKG/DMq0rd3bveLgqksAkwB0hYgAFG1
kvega@fr-lap10398
    EOT

  // Terraform will crash without rootfs defined
  rootfs {
    storage = "VMs_HDD"
    size    = "8G"
  }

  features {
    fuse      = true
    nesting   = true
    mount     = "nfs;cifs"
  }
}
```

```
}

network {
  name    = "eth0"
  bridge = "vbr2"
  #ip     = "10.10.10.${2 + count.index + 1}/26"
  ip      = "10.10.10.1/26"
  gw      = "10.10.10.1"
}
}
```

source du provider terraform [PROVIDER-TERRAFORM](#)

1. Initialisation du dossier:

```
root@MGT-FRONT-01:~# terraform init

Initializing the backend...

Initializing provider plugins...
- Finding latest version of telmate/proxmox...
- Installing telmate/proxmox v2.9.14...
- Installed telmate/proxmox v2.9.14 (self-signed, key ID
A9EBBE091B35AFCE)

Partner and community providers are signed by their developers.
If you'd like to know more about provider signing, you can read about
it here:
https://www.terraform.io/docs/cli/plugins/signing.html

Terraform has created a lock file .terraform.lock.hcl to record the
provider
selections it made above. Include this file in your version control
repository
so that Terraform can guarantee to make the same selections by
default when
you run "terraform init" in the future.

Terraform has been successfully initialized!
```

You may now begin working with Terraform. Try running "terraform plan" to see any changes that are required for your infrastructure. All Terraform commands should now work.

If you ever set or change modules or backend configuration for Terraform, rerun this command to reinitialize your working directory. If you forget, other commands will detect it and remind you to do so if necessary.

2. Planification du déploiement (Montre ce qui va être déployé):

```
terraform plan
```

3. On déploie réellement:

```
terraform apply
```

On valide les modifications:

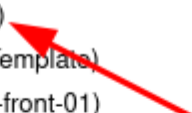
```
Do you want to perform these actions?  
  Terraform will perform the actions described above.  
  Only 'yes' will be accepted to approve.  
  
Enter a value: yes
```

La VM a été créée:

← → ↻ https://192.168.1.179:8006/#VI:0:=storage%2Fpv

PROXMOX Virtual Environment 8.0.3

Server View ⌵ ⚙ Storage 'local-lvm' on node 'pve-front-01'

- ▼ 🏠 Datacenter
 - ▼ 🟢 pve-front-01
 - 📦 100 (MGT-FRONT-01)
 - 🖥 101 (fw-front-01)
 - 🖥 102 (web-front-01) 
 - 📄 9001 (Ubuntu22-Template)
 - 🌐 localnetwork (pve-front-01)
 - 📀 local (pve-front-01)
 - 📀 local-lvm (pve-front-01)

Summary

- 📀 VM Disks
- 📀 CT Volumes
- 🔒 Permissions

Status

- Enabled
- Active
- Content
- Type
- Usage

Creation d'une VM linux avec opentofu

Prérequis

- Disposer d'un cluster proxmox valide
- Avoir Opentofu d'installé
- Avoir un serveur linux (Bastion) au seins du cluster avec un e paire de clé SSH de disponible

Mise en place de la configuration (SSH)

- Transférer la clé SSH publique sur le serveur proxmox
 - Sur le Serveur (Bastion)

```
> cat .ssh/id_ed25519.pub
ssh-ed25519 AAAAC3NzaC1lZDI1NTE5AAAAICqLxAZ0Ve0yxKeDgxb9Gp7upKGs/w1+NrDRXcVYjLii
root@adm-front-01
```

- Sur le Proxmox

```
root@pve-front-01:~# echo "ssh-ed25519
AAAAC3NzaC1lZDI1NTE5AAAAICqLxAZ0Ve0yxKeDgxb9Gp7upKGs/w1+NrDRXcVYjLii root@adm-
front-01" >> /root/.ssh/authorized_keys
```

- Test de la connexion depuis le serveur sur le proxmox

```
ssh -q -o BatchMode=yes -o ConnectTimeout=5 root@$PVE_ADDRESS exit
echo $?
# Si le retour de la commande est différent de 0 la connexion est en echec
```

- Mise en place du fichier provider
 - créer le fichier provider.tf

```
terraform {
  required_providers {
    proxmox = {
      source = "bpg/proxmox" # -->
      https://registry.terraform.io/providers/bpg/proxmox/latest/docs
    }
  }
}
```

```
    version = "0.74.1"
  }
}

provider "proxmox" {
  endpoint = "https://{PVE_ADDRESS}:8006"
  username = "root@pam"
  password = "{PVE_ROOT_PASSWORD}"
  insecure = true

  ssh {
    agent = true
    username = "root"

    node {
      name = "pve-front-01"
      address = "{PVE_ADDRESS}"
      port = 2222 # -> PVE SSH PORT
    }
  }
}
```

Lien vers le fichier [provider.tf](#)

- Initialisation du provider

```
> tofu init
```

```
Initializing the backend...
```

```
Initializing provider plugins...
```

- Reusing previous version of bpg/proxmox from the dependency lock file
- Using previously-installed bpg/proxmox v0.74.1

```
OpenTofu has been successfully initialized!
```

You may now begin working with OpenTofu. Try running "tofu plan" to see any changes that are required for your infrastructure. All OpenTofu commands should now work.

If you ever set or change modules or backend configuration for OpenTofu, rerun this command to reinitialize your working directory. If you forget, other commands will detect it and remind you to do so if necessary.

Mise en place des fichiers de configuration VMs

- Téléchargement du fichier cloudinit via tofu
 - Créer le fichier file.tf

```
resource "proxmox_virtual_environment_file" "latest_debian_12" {
  content_type = "vztmpl"
  datastore_id = "local"
  node_name   = "pve-front-01"
  source_file {
    path = "http://download.proxmox.com/images/system/debian-12-standard_12.7-1_amd64.tar.zst"
  }
}
```

- Déclaration de la ressource Qemu (VM)
 - Créer le fichier test_qemu.tf

```
resource "proxmox_virtual_environment_vm" "test-qemu" {
  count = 1
  name      = "test-qemu-0${ count.index + 1 }"
  node_name = "pve-front-01"

  initialization {
    datastore_id = "local"
    dns {
      domain = "kvega.local"
      servers = ["1.1.1.1", "8.8.8.8"]
    }
  }

  ip_config {
    ipv4 {
      address = "192.168.210.1${ count.index + 1 }/26"
      gateway = "192.168.210.1"
      # ou encore address = "192.168.1.100/24"
    }
  }
}
```

```

}
user_account {
    # do not use this in production, configure your own ssh key instead!
    username = "admin"
    keys = ["ssh-ed25519
AAAAC3NzaC1lZDI1NTE5AAAAICqLxAZ0Ve0yxKeDgxb9Gp7upKGs/w1+NrDRXcVYjLii
root@adm-front-01",
    "ssh-ed25519
AAAAC3NzaC1lZDI1NTE5AAAAIJHXgvm0WJLUrFgmlVa49RdqYqUsyjVAQgAuBq7K7nis
kvega@FR-LAP10398",]
    password = "Strongpassword"
}

}

memory {
    dedicated = 4096
}

cpu {
    cores = 2
    type = "host"
}

network_device {
    bridge = "ovsbr2"
    model = "virtio"
}

lifecycle {
    ignore_changes = [
        network_device, # on conserve l'adresse MAC pour éviter de régénérer
la VM
    ]
}

operating_system {
    type = "l26"
}

```

```
disk {
  datastore_id = "local"
  file_id      = proxmox_virtual_environment_file.debian_cloud_image.id
  interface    = "virtio0"
  iothread    = true
  discard     = "on"
  size        = 30
}
}
```

Application des configurations

Sur un terminal

- Test de configuration
 - `tofu plan` --> permet de voir ce qui sera fait en quelque sorte un dry-run
 - `tofu apply` --> va appliquer les modifications si vous entrez le mot `yes` à la fin